

0P01 G10	1P07 B11	2P07 B4	2P20 B8	2P32 E2	2P47 C11	3P00 B12	3P12 G12	3P24 C14	3P36 A12	3P48 C7	3P60 C7	3P72 C14	3P84 D11	3P96 A12	5P05 C8	5P19 B15	6P03 C15	6P22 C15	6P81 E10	7P11 F9	7P24 B14	9P63 A3	FP03 C1	FP18 H15	FP31 H15	IP07 D1	IP13 C5	IP1F D3	IP30 A14	IP45 F3	IP57 D10	IP63 C10	IP72 F12	IP84 B10	IP96 E14
1M03 G3	1P10 H12	2P08 B4	2P21 A15	2P33 H6	2P48 E15	3P01 B12	3P13 C5	3P25 F6	3P37 E1	3P49 E12	3P61 E10	3P73 F6	3P85 D11	3P97 A13	5P06 A5	5P20 A15	6P04 A11	6P23 A13	6P82 C10	7P12 C5	7P26 F6	9P64 B3	FP04 B3	FP19 H15	FP32 H15	IP08 C3	IP14 E7	IP20 D7	IP31 B11	IP46 F9	IP58 B7	IP64 C11	IP73 F15	IP85 B11	IP97 E13
1M10 H13	1P16 C1	2P09 B2	2P22 A14	2P34 C15	2P49 C12	3P02 B12	3P14 F2	3P26 C14	3P38 D3	3P50 C7	3P62 F10	3P74 F6	3P86 E11	3P98 A12	5P07 C7	5P21 B11	6P05 B2	6P27 F7	6P83 D10	7P14 F13	7P27 D5	9P65 C15	FP05 B4	FP20 H15	FP35 H2	IP09 C3	IP15 C7	IP21 A10	IP32 C14	IP47 C9	IP59 E10	IP65 B6	IP74 E14	IP86 B11	IP98 E13
1M18 H14	1P17 C1	2P10 B2	2P23 F14	2P35 A11	2P50 D14	3P03 B12	3P15 C2	3P27 D7	3P39 F3	3P51 F13	3P63 F11	3P75 F8	3P87 E11	3P99 A12	5P08 C8	5P22 B11	6P06 A2	6P28 F6	6P84 D10	7P15 F13	7P28 E2	9P67 H11	FP06 H3	FP21 H15	FP37 C13	IP0A C7	IP16 B5	IP22 A10	IP33 B14	IP48 B8	IP5A B14	IP68 E10	IP75 D10	IP87 C11	IP99 F14
1M46 H15	1P22 A1	2P11 G6	2P24 F15	2P36 D1	2P52 B5	3P04 C6	3P16 D7	3P28 B5	3P40 F5	3P52 F14	3P64 G11	3P76 B12	3P88 C11	3P99 D11	5P09 D15	5P23 C11	6P07 B3	6P31 G6	6P85 E10	7P16 F10	7P31 E3	9P68 H11	FP08 D15	FP22 H15	FP38 H11	IP0B D2	IP17 B7	IP23 E13	IP35 F7	IP49 A10	IP5B A12	IP67 F10	IP76 E10	IP88 C11	
1M63 G10	1P30 E13	2P12 F12	2P25 B11	2P37 B1	2P53 A12	3P05 D13	3P17 A15	3P29 B7	3P41 D2	3P53 F14	3P65 F11	3P77 G7	3P89 D11	3P99 D11	5P10 A10	5P24 C11	6P09 C7	6P34 C2	6P82 C7	7P17 D13	7P38 D2	9P72 C15	FP09 C15	FP23 C3	FP79 E12	IP0C D11	IP18 B7	IP24 E13	IP36 F6	IP50 B10	IP5C A13	IP68 F10	IP77 D11	IP89 A11	
1P00 G4	2P01 F15	2P13 E15	2P26 A13	2P38 E10	2P54 E2	3P06 H10	3P18 A14	3P30 D2	3P42 C4	3P54 A13	3P66 G11	3P78 G5	3P90 E11	3S03 A10	5P11 B10	5P25 B6	6P10 A11	6P47 C8	7P04 A14	7P19 C14	7P80 D11	9P73 D15	FP10 H2	FP24 B2	IP01 A3	IP0D C13	IP19 C7	IP25 E14	IP37 F5	IP51 B10	IP5D E7	IP69 F11	IP78 D11	IP90 B13	
1P01 G4	2P02 H10	2P14 B5	2P27 B11	2P39 A12	2P55 D14	3P07 D5	3P19 A14	3P31 D1	3P43 D4	3P55 F14	3P67 F12	3P79 D10	3P91 E11	3S04 A10	5P12 B10	5P26 B7	6P11 B11	6P50 F14	7P06 C4	7P20 A13	7P81 D11	9P80 H13	FP11 H3	FP25 H2	IP02 H3	IP1A D2	IP16 B5	IP26 F14	IP38 F5	IP52 B11	IP6A G5	IP79 B6	IP91 B13		
1P02 B1	2P03 D7	2P16 B4	2P28 B12	2P40 F12	2P56 F12	3P08 C7	3P20 A14	3P32 D3	3P44 D3	3P56 H2	3P68 F7	3P80 D10	3P92 H6	5P00 A9	5P13 C10	5P27 B6	6P12 C11	6P51 F14	7P07 D3	7P21 A12	7P82 C12	9P81 H13	FP12 C2	FP26 A4	IP03 F7	IP0F C14	IP18 F13	IP27 F8	IP40 F5	IP53 A11	IP5F H3	IP6B E15	IP80 D10	IP92 C8	
1P03 A3	2P04 F5	2P17 B3	2P29 B11	2P42 C11	2P57 F13	3P09 E15	3P21 A13	3P33 E7	3P45 D2	3P57 E3	3P69 F6	3P81 D10	3P93 B13	5P01 B9	5P14 C15	5P28 B7	6P13 B11	6P52 C14	7P07 D3	7P21 A12	7P82 C12	9P82 B15	FP13 H11	FP27 H15	IP04 B1	IP10 A5	IP1C A13	IP28 C9	IP41 G5	IP54 D11	IP60 E11	IP6C B13	IP73 G10	IP93 F13	
1P05 H7	2P05 G7	2P18 B6	2P30 B12	2P43 C11	2P64 B11	3P10 E15	3P22 B14	3P34 D3	3P46 D3	3P58 E14	3P70 C13	3P82 E10	3P94 B14	5P03 F8	5P16 D15	6P01 B7	6P14 A10	6P53 G15	7P09 F12	7P22 B13	7P83 B15	9P86 A11	FP01 B2	FP16 H13	FP29 B1	IP05 A14	IP11 C7	IP1D E2	IP29 F8	IP42 A2	IP55 D11	IP61 C10	IP70 F12	IP82 C14	IP94 C4
1P06 A11	2P06 D9	2P19 B6	2P31 D13	2P45 F3	2P60 E10	3P11 A13	3P23 C14	3P35 E1	3P47 G15	3P59 F13	3P71 C14	3P83 C10	3P95 D2	5P04 B8	5P18 B15	6P02 B6	6P15 F6	6P80 E10	7P10 F4	7P23 B15	7P84 B15	9P87 B1	FP02 B1	FP17 H13	FP30 H15	IP06 A14	IP12 D7	IP1E D3	IP2A E3	IP44 E2	IP56 C11	IP62 C10	IP71 F10	IP83 A10	IP95 A14

## PLATFORM SUPPLY: AUXILIARY SUPPLY

↓ HOT GROUND    COLD GROUND

+25VLP    +25VLP

↓ HOT GROUND    COLD GROUND

+25VLP    +25VLP

↓ HOT GROUND    COLD GROUND

+25VLP    +25VLP

↓ HOT GROUND    COLD GROUND

+25VLP    +25VLP

↓ HOT GROUND    COLD GROUND

+25VLP    +25VLP

↓ HOT GROUND    COLD GROUND

+25VLP    +25VLP

↓ HOT GROUND    COLD GROUND

+25VLP    +25VLP

↓ HOT GROUND    COLD GROUND

+25VLP    +25VLP

↓ HOT GROUND    COLD GROUND

+25VLP    +25VLP

↓ HOT GROUND    COLD GROUND

+25VLP    +25VLP

↓ HOT GROUND    COLD GROUND

+25VLP    +25VLP

↓ HOT GROUND    COLD GROUND

+25VLP    +25VLP

↓ HOT GROUND    COLD GROUND

+25VLP    +25VLP

↓ HOT GROUND    COLD GROUND

+25VLP    +25VLP

↓ HOT GROUND    COLD GROUND

+25VLP    +25VLP

↓ HOT GROUND    COLD GROUND

+25VLP    +25VLP

↓ HOT GROUND    COLD GROUND

+25VLP    +25VLP

↓ HOT GROUND    COLD GROUND

+25VLP    +25VLP

↓ HOT GROUND    COLD GROUND

+25VLP    +25VLP

↓ HOT GROUND    COLD GROUND

+25VLP    +25VLP

↓ HOT GROUND    COLD GROUND

+25VLP    +25VLP

↓ HOT GROUND    COLD GROUND

+25VLP    +25VLP

↓ HOT GROUND    COLD GROUND

+25VLP    +25VLP

↓ HOT GROUND    COLD GROUND

+25VLP    +25VLP

↓ HOT GROUND    COLD GROUND

+25VLP    +25VLP

↓ HOT GROUND    COLD GROUND

+25VLP    +25VLP

↓ HOT GROUND    COLD GROUND

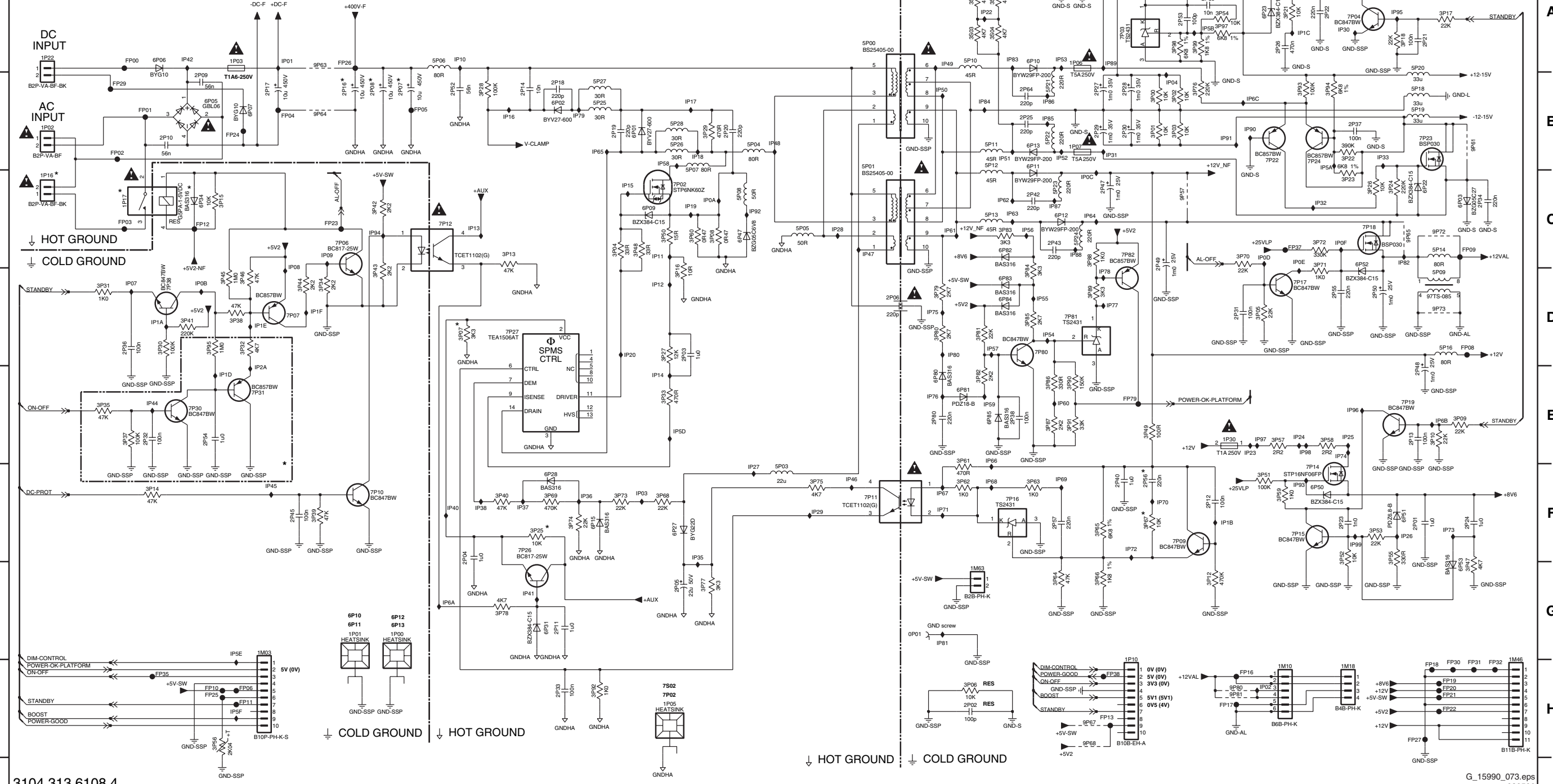
+25VLP    +25VLP

↓ HOT GROUND    COLD GROUND

+25VLP    +25VLP

↓ HOT GROUND    COLD GROUND

+25VLP    +25VLP

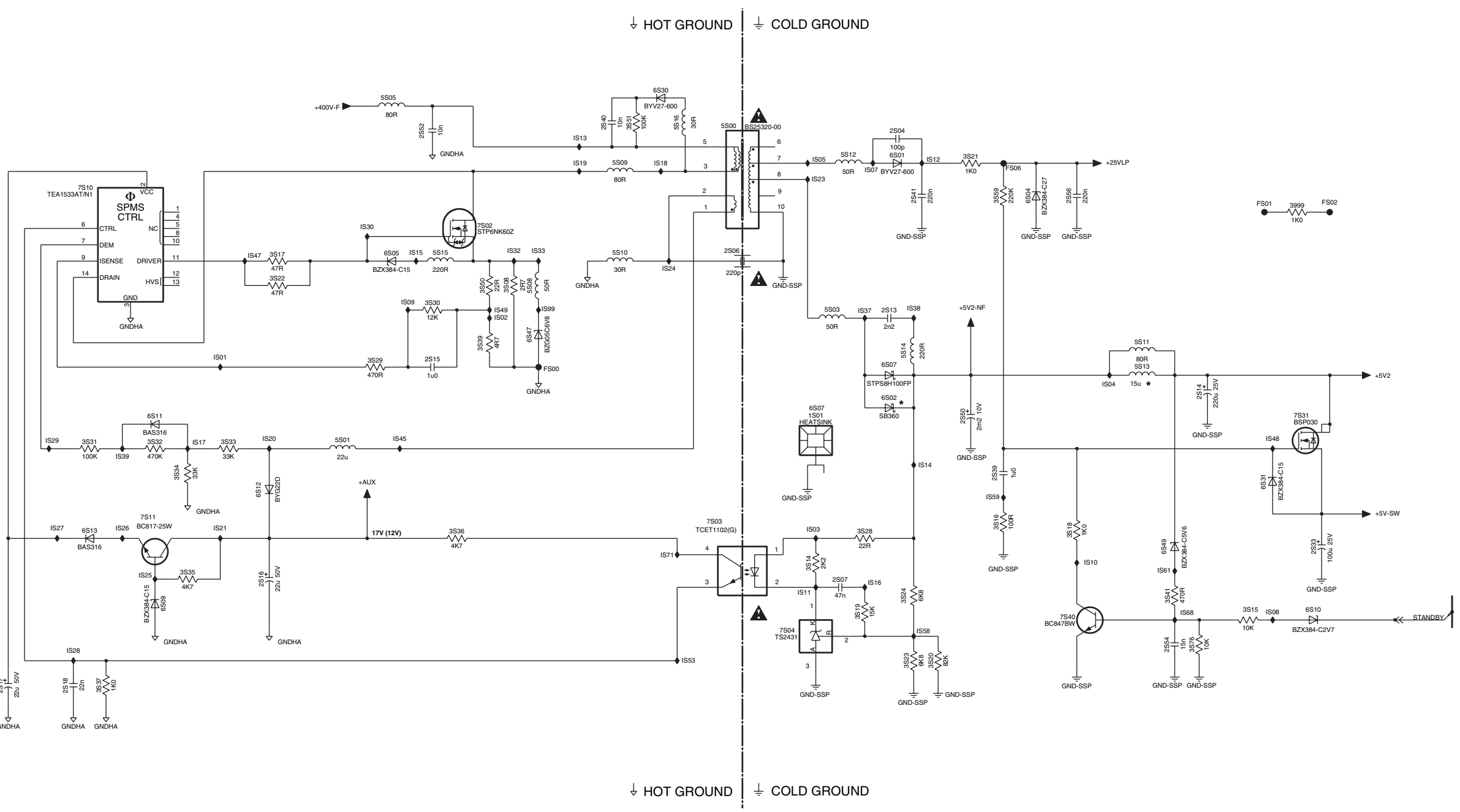


3104 313 6108.4

G\_15990\_073.eps  
080506

# PLATFORM SUPPLY: STANDBY SUPPLY

A  
B  
C  
D  
E  
F  
G  
H



- IS01 E8
- IS02 D5
- IS03 F8
- IS04 E10
- IS05 C8
- IS07 C8
- IS08 G12
- IS09 D4
- IS10 F10
- IS11 F7
- IS12 C9
- IS13 B5
- IS14 E8
- IS15 C4
- IS16 F8
- IS17 E2
- IS18 C6
- IS19 C5
- IS20 E3
- IS21 F2
- IS23 C8
- IS24 D6
- IS25 F2
- IS26 F1
- IS27 F1
- IS28 G1
- IS29 E1
- IS30 C4
- IS32 C5
- IS33 C5
- IS37 D8
- IS38 D8
- IS39 E1
- IS45 E4
- IS47 C3
- IS48 E12
- IS49 D5
- IS53 G6
- IS58 G8
- IS59 F9
- IS61 F11
- IS68 G11
- IS71 F6
- IS99 D5

